

**AMENDMENTS TO THE SPECIFICATION:**

Please replace paragraph [0026] with the following amended paragraph:

Turning to Figure 4, a combustor liner ~~[[45]]~~ 46 in accordance with an exemplary embodiment of this invention is formed with a plurality of "inverted turbulators" 48.

These "inverted turbulators" 48 comprise individual, annular concave rings or circumferential grooves, spaced axially along the length of the liner 46 with the concave surface facing radially outwardly toward the flow sleeve 50.

Please replace paragraph [0030] with the following amended paragraph:

Figure 6 illustrates, schematically, another embodiment of the invention where circumferential grooves 58 are formed in the combustor liner 60 facing the flow sleeve ~~[[62]]~~ 64, but patterned to induce additional circumferential effects of thermal enhancement. Specifically, the grooves 58 are essentially formed by circumferentially overlapped, generally circular or oval concavities ~~[[64]]~~ 62 with the concavities radially facing the flow sleeve ~~[[62]]~~ 64. These patterned grooves could also be angled as in Figure 5.